Coefficients^a

Model		Unstandardized Coefficients B Std. Error		Standardized Coefficients Beta	t
1	(Constant)	4.181	.220	Deta	18.990
1	age	006	.005	068	-1.222
	gender	128	.086	079	-1.500
	ethnicity	041	.028	077	-1.451
2	(Constant)	3.903	.202	.077	19.334
	age	003	.004	036	736
	gender	059	.075	036	780
	ethnicity	043	.025	080	-1.742
	intepersonal_emphasis	.351	.066	.367	5.357
	condition	295	.067	308	-4.426
	intercon	.080	.051	.136	1.567
3	(Constant)	3.631	.321		11.322
	age	003	.004	038	754
	gender	081	.081	050	-1.002
	ethnicity	047	.026	089	-1.859
	intepersonal_emphasis	.320	.066	.334	4.858
	condition	270	.072	282	-3.735
	intercon	.081	.050	.137	1.598
	subject_expertise_score	.085	.028	.137	3.037
	trust_scale	.017	.037	.023	.445
	computer_attitude_scale	002	.071	002	030
	ai_attitude_scale	015	.059	016	251

Coefficients^a

Model	Sig.	
1	(Constant)	<.001
	age	.222
	gender	.135
	ethnicity	.148
2	(Constant)	<.001
	age	.462
	gender	.436
	ethnicity	.082
	intepersonal_emphasis	<.001
	condition	<.001
	intercon	.118
3	(Constant)	<.001
	age	.452
	gender	.317
	ethnicity	.064
	intepersonal_emphasis	<.001
	condition	<.001
	intercon	.111
	subject_expertise_score	.003
	trust_scale	.656
	computer_attitude_scale	.976
	ai_attitude_scale	.802

a. Dependent Variable: average_trust_score